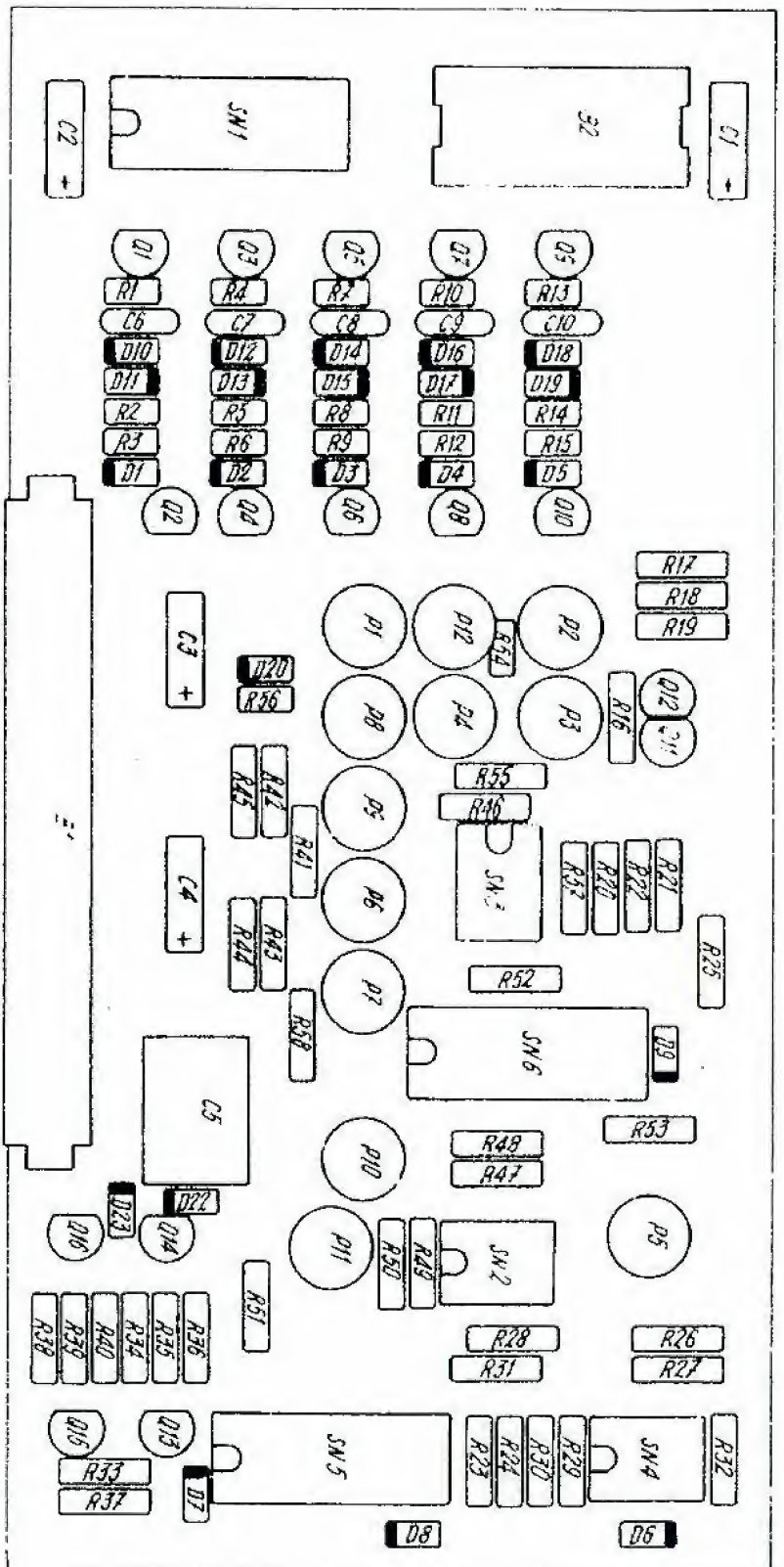


Nota: les parties hachurées correspondent aux commandes du doubleur et du modulateur d'impulsions

Ce document ne peut être communiqué ni reproduit sans autorisation		ADRET ELECTRONIQUE	
Étude dessin vérifié		COMMANDE AMPLI	
DATE 17 04 80		OPTION x2	
		AMPLIFIER CONTROL	
		TYPE Model 71000	
		PLANCHE Plate	
		977473E	



CODE AMPL. x 2 REPERES

23 02 81

7200 A

02 7473



MINISTRE DE LA DEFENSE

ARMEE DE MER

COMMANDEMENT EN CHEF

DE LA FLEET

DE LA NAVIGAZIONE

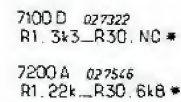
DE LA FLEET

DE LA NAVIGAZIONE

DE LA FLEET

DE LA NAVIGAZIONE

932754

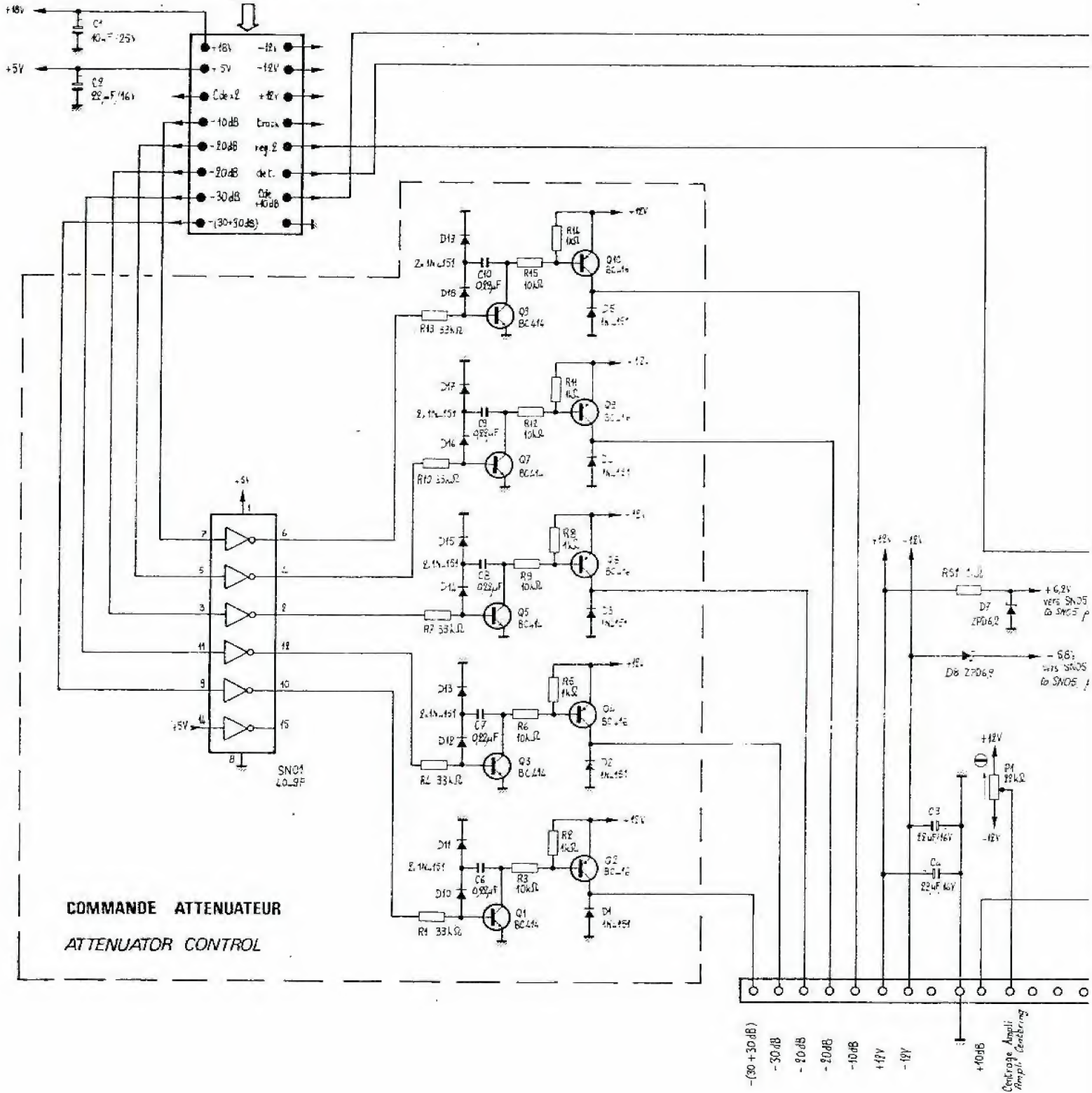


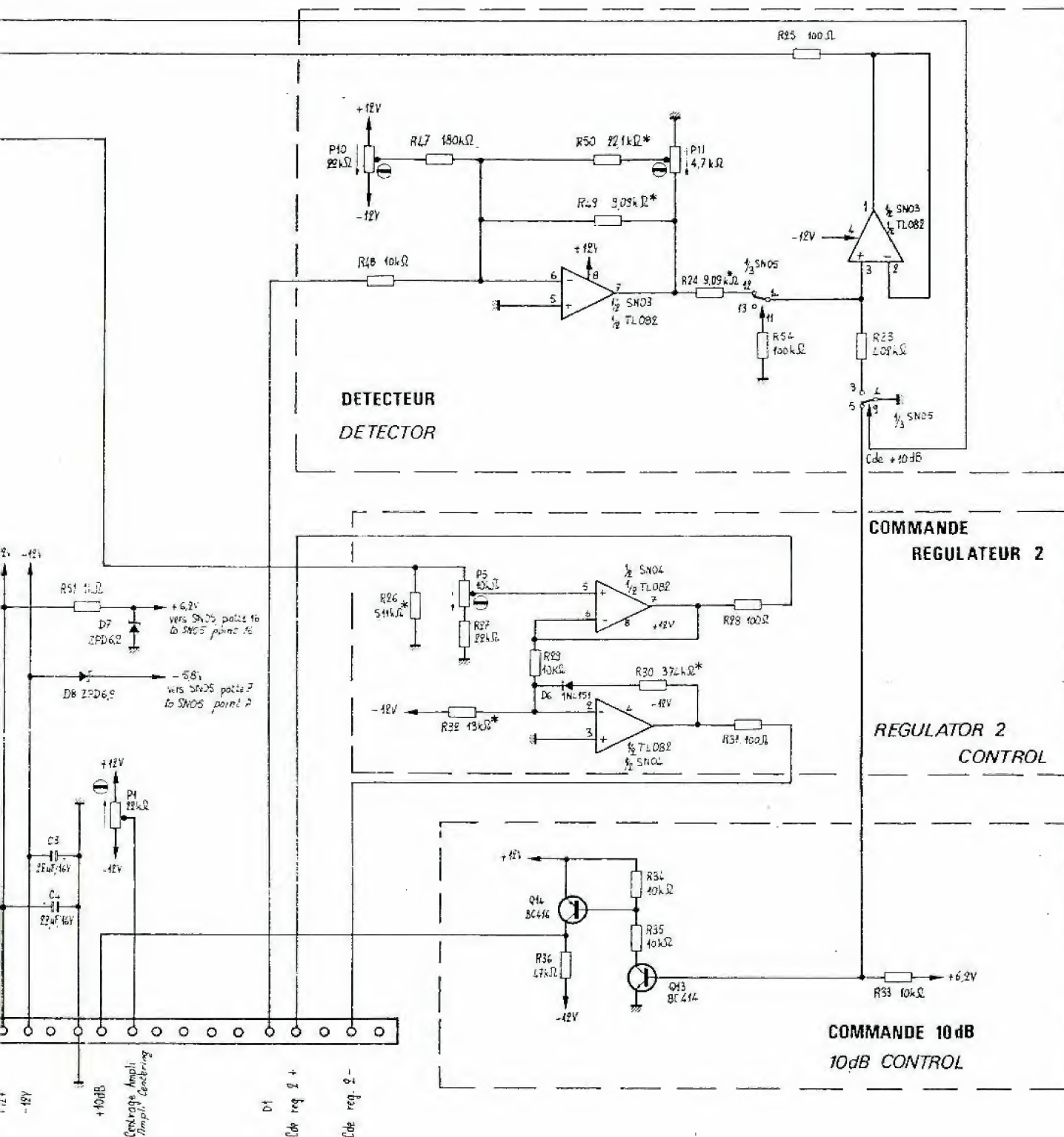
93 2105A



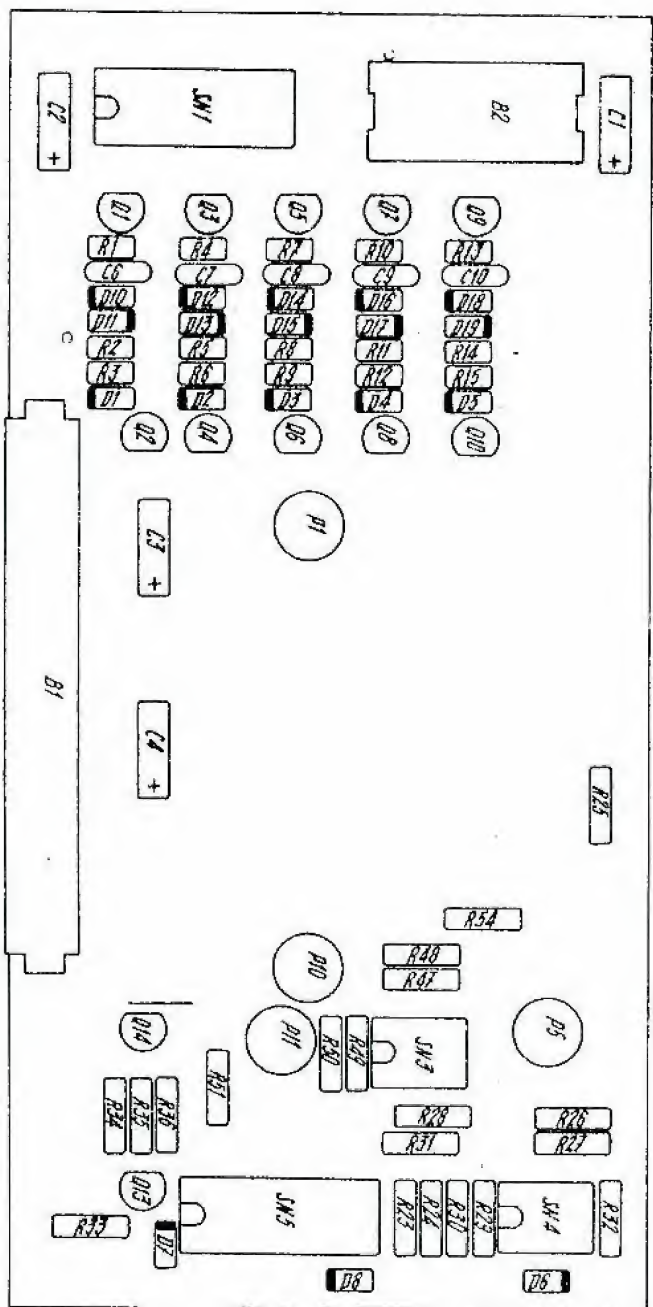
27. 37DE

Liaisons à la carte INTERFACE
Connections to the INTERFACE board





Ce document ne peut être communiqué ni reproduit sans autorisation			ADRET ELECTRONIQUE	
étudié	dessiné	validé	COMMANDE AMPLI	
			AMPLIFIER CONTROL	
DATE	19.02.81		TYPE Model 7160	
			PLANCHE Plate	
			977474B	



Ind	Modifications	Norm	Verif	Date
Treatment		Mettre		
Protection		For gen		Exemple
Etude	Designe	Verifie	Date	23.02.81
<div style="display: flex; justify-content: space-between;"> <div> <p>CODE AMPL. STD REPERES</p> <p>9 3 2 1 9 3 1 B</p> </div> <div> <p>Ensemble 7200 A 07 7474</p> <p>12-14 A. VARDIM ROMANOV</p> <p>7019, TRAPES, 10000</p> <p>101, 102, 103, 104</p> <p>105, 106, 107, 108</p> <p>109, 110, 111, 112</p> <p>113, 114, 115, 116</p> <p>117, 118, 119, 120</p> <p>121, 122, 123, 124</p> <p>125, 126, 127, 128</p> <p>129, 130, 131, 132</p> <p>133, 134, 135, 136</p> <p>137, 138, 139, 140</p> <p>141, 142, 143, 144</p> <p>145, 146, 147, 148</p> <p>149, 150, 151, 152</p> <p>153, 154, 155, 156</p> <p>157, 158, 159, 160</p> <p>161, 162, 163, 164</p> <p>165, 166, 167, 168</p> <p>169, 170, 171, 172</p> <p>173, 174, 175, 176</p> <p>177, 178, 179, 180</p> <p>181, 182, 183, 184</p> <p>185, 186, 187, 188</p> <p>189, 190, 191, 192</p> <p>193, 194, 195, 196</p> <p>197, 198, 199, 200</p> </div> </div>				